PATENT/OFFICIAL

Application No.: 10/084,092

Docket No.: 4066 D1/consilium/consilium

107262.169 US1

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1 - 12. (Cancelled)

13. (Currently Amended) A method for managing a processing system including one or more computers, the method comprising:

a) running a factory automation lifecycle including one or more framework software components on the one or more computers; and

b) running one or more application software components to provide one or more computer implemented instructions for managing the system, wherein the one or more framework components are adapted for managing the application components [[;]], wherein said one or more framework software components include a visual workflow component configured to execute at least one manufacturing process and at least one business process.

14. (Original) The method of claim 13 additionally comprising managing the processing system by executing the one or more instructions in the system.

15. (Previously presented) The method of claim 13 wherein running one or more of the framework components comprises running one or more components selected from the group consisting of a security component, a GUI console component, a performance and license management component, a saga management component, a context resolution component, a configuration management component, a calendar component, a resource coordination component, an event monitor component, a bill of resources component and a data manager component.

PATENT/OFFICIAL

Application No.: 10/084,092

Docket No.: 4066 D1/consilium/consilium

107262.169 USI

16. (Original) The method of claim 13 wherein running one or more application components

comprises running one or more components selected from the group consisting of a quality

management component, a tool integration component, an equipment management component, a

recipe management component, a dispatching and scheduling component, a material handling

component, a work in progress component and a legacy system interface component.

17. (Previously presented) The method of claim 70 wherein communicating comprises

communicating using a tool integration component.

18. (Previously presented) The method of claim 70 wherein communicating comprises

communicating using:

a) a tool interface program; and

b) a tool integration component adapter.

19. (Previously presented) The method of claim 70 wherein the one or more computer

implemented instructions are visual framework component instructions.

20. (Previously presented) The method of claim 13, additionally comprising forming one or

more framework components using one or more software building blocks selected from the

group consisting of a server construction building block, a persistence building block, a common

GUI controls building block, a publish and subscribe messaging building block, a dynamic API

discovery building block, an associations building block, a history building block, a generic

service executor building block, a classifications building block, a customer defined attributes

building block, a state models building block, a namespace building block, a schedule/datebook

building block, a templates building block, a versioned objects building block and a navigation

building block.

21. (Previously presented) The method of claim 13 wherein running one or more framework

components additionally comprises communicating a data structure of the one or more

framework components to one of the one or more components selected from the group consisting

of framework components and application components.

-4-

Docket No.: 4066 D1/consilium/consilium

107262.169 US1

22. (Previously presented) The method of claim 70, wherein modifying the instructions

comprises inputting data.

23. (Original) The method of claim 13 wherein managing a processing system comprises

managing a system for processing an integrated circuit structure.

24. (Original) The method of claim 23 wherein the system comprises one or more wafer

fabrication tools.

Claims 25 - 27. (Cancelled)

28. (Currently Amended) A method for processing a product, the method comprising:

a) determining specifications for processing the product; and

b) managing the processing on a distributed factory system framework including: (1)

a factory automated lifecycle having one or more framework components, wherein said one or

more framework software components include a visual workflow component configured to

execute at least one manufacturing process and at least one business process, and (2) one or more

application components wherein the framework components are adapted for managing the

application components.

29. (Original) The method of claim 28 wherein managing additionally comprises:

a) determining whether the distributed factory system framework needs to be

modified in order to meet the specifications; and

b) modifying one or more of the application components if the distributed factory

system framework needs to be modified.

30. (Original) The method of claim 29 wherein modifying comprises inputting data.

31. (Previously presented) The method of claim 28 wherein managing additionally comprises

forming one or more framework components using one or more software building blocks.

-5-

Docket No.: 4066 D1/consilium/consilium

107262.169 US1

32. (Previously presented) The method of claim 28 wherein managing additionally

comprises:

a) forming one or more computer implemented instructions for managing, using the

one or more application components;

b) communicating the one or more instructions to equipment for processing the

product; and

c) executing the one or more instructions on the equipment.

33. (Previously presented) The method of claim 32 wherein communicating comprises

communicating using a tool integration component, wherein the tool integration component

comprises: (1) a tool integration component adapter and (2) a tool interface program.

34. (Original) The method of claim 28 wherein processing a product comprises processing an

integrated circuit structure.

Claims 35 - 47. (Cancelled)

48. (Previously presented) An apparatus for processing a product, the apparatus comprising:

a) product processing equipment; and

b) a distributed factory system framework for managing the product processing

equipment, the distributed factory system framework comprising: (1) a digitally coded first data

structure comprising a factory automation lifecycle including one or more digitally coded

framework components, wherein said one or more digitally coded framework components

include a visual workflow component configured to execute at least one manufacturing process

and at least one business process, (2) a digitally coded second data structure comprising

application components adapted for communicating digitally coded instructions to the processing

equipment, wherein the first data structure is adapted for managing the second data structure and

(3) a link for communicating the digitally coded instructions to the processing equipment.

-6-

Docket No.: 4066 D1/consilium/consilium

107262.169 US1

49. (Original) The apparatus of claim 48 comprising an apparatus for processing an

integrated circuit structure.

50. (Previously presented) A distributed factory system framework for managing a

processing system, the distributed factory system framework comprising:

a) at least one computer readable medium, readable by the processing system;

b) a digitally coded first data structure, provided on the at least one computer

readable medium, comprising one or more digitally coded framework components, wherein said

one or more digitally coded framework components include a visual workflow component

configured to execute at least one manufacturing process and at least one business process;

c) a digitally coded second data structure, provided on the at least one computer

readable medium, comprising application components adapted for communicating digitally

coded instructions to the processing system, wherein the first data structure is adapted for

managing the second data structure; and

d) a link for communicating the digitally coded instructions to the processing

system.

51. (Previously presented) The distributed factory system framework of claim 50 wherein the

framework components comprise one or more components selected from the group consisting of

a security component, a GUI console component, a performance and license management

component, a saga management component, a context resolution component, a configuration

management component, a calendar component, a resource coordination component, an event

monitor component, a bill of resources component and a data manager component.

52. (Original) The distributed factory system framework of claim 50 wherein the application

components comprise one or more components selected from the group consisting of a quality

management component, a tool integration component, an equipment management component, a

recipe management component, a dispatching and scheduling component, a material handling

component, a work in progress component and a legacy system interface component.

-7-

Docket No.: 4066 D1/consilium/consilium

107262.169 US1

53. (Previously presented) The distributed factory system framework of claim 50 wherein the

link comprises a third data structure, provided on the at least one computer readable medium,

including a tool integration component.

54. (Previously presented) The distributed factory system framework of claim 53 wherein the

third data structure comprises:

a) a tool interface program fourth data structure, provided on the at least one

computer readable medium; and

b) a tool integration component adapter fifth data structure, provided on the at least

one computer readable medium.

55. (Original) The distributed factory system framework of claim 50, additionally comprising

one or more software building blocks selected from the group consisting of a server construction

building block, a persistence building block, a common GUI controls building block, a publish

and subscribe messaging building block, a dynamic API discovery building block, an

associations building block, a history building block, a generic service executor building block, a

classifications building block, a customer defined attributes building block, a state models

building block, a namespace building block, a schedule/datebook building block, a templates

building block, a versioned objects building block and a navigation building block.

Claims 56 - 65. (Cancelled)

66. (Currently amended) A data storage device comprising:

a) a digitally coded first data structure comprising a factory automation lifecycle

including one or more digitally coded framework components, wherein said one or more

digitally coded framework software components include a visual workflow component

configured to execute at least one manufacturing process and at least one business process; and

b) a digitally coded second data structure comprising application components,

wherein the first data structure is adapted for modifying the second data structure.

-8-

Docket No.: 4066 D1/consilium/consilium

107262.169 US1

67. (Previously presented) The device of claim 66 wherein the framework components

comprise one or more components selected from the group consisting of a security component, a

GUI console component, a performance and license management component, a saga

management component, a context resolution component, a configuration management

component, a calendar component, a resource coordination component, an event monitor

component, a bill of resources component and a data manager component.

68. (Original) The device of claim 66 wherein the application components comprise one or

more components selected from the group consisting of a quality management component, a tool

integration component, an equipment management component, a recipe management component,

a dispatching and scheduling component, a material handling component, a work in progress

component and a legacy system interface component.

69. (Original) The device of claim 66 additionally comprising a digitally coded third data

structure including one or more software building blocks selected from the group consisting of a

server construction building block, a persistence building block, a common GUI controls

building block, a publish and subscribe messaging building block, a dynamic API discovery

building block, an associations building block, a history building block, a generic service

executor building block, a classifications building block, a customer defined attributes building

block, a state models building block, a namespace building block, a schedule/datebook building

block, a templates building block, a versioned objects building block and a navigation building

block.

70. (Previously presented) The method of claim 13 additionally comprising:

a) determining whether the one or more instructions need to be modified;

b) communicating the one or more instructions to the system, if the instructions

do not need to be modified;

c) modifying the instructions if they need to be modified, using the one or more

framework components thereby forming modified instructions; and

d) communicating the modified instructions to the system.

-9-